10/581401 'AP9Rec'dPCT/PTO 01 JUN 2006

SEQUENCE LISTING

<110>	FRANCOIS RABELAIS UNIVERSITY			
<120> AND MET	VIRAL PARTICLES CONTAINING AN ALPHAVIRUS-DERIVED VECTOR THOD FOR PREPARING SAID VIRAL PARTICLE			
<130>	U34-B-19925 PCT			
<150>	FR 03/50951			
	2003-12-02			
<151>	2003-12-02			
<160>	5			
<170>	PatentIn version 3.1			
<210>	1			
<211>	20			
<212>				
<213>	Artificial Sequence			
	Artificial Sequence			
<220>				
<223>	5' primer LNCX Psi 2a			
<400>	1			
		20		
gggacci	accy accountate			
	•			
<210>	2			
<211>	20			
<212>				
<213>	Artificial Sequence			
<220>				
<223>	3' primer LNCX Psi 2a			
-400>	2			
	<pre><400> 2 gatcctcatc ctgtctcttg 20</pre>			
gattet	tate degelecting			
•				
<210>	3			
<211>				
<212>				
	Artificial Sequence			
<220>	Artificial beganne			
	primer 26Sm1F			
<223>	printer 200mm			
<400>	3			
		18		
<210>	4			
<211>	31			
<212>				
	Artificial Sequence			
<220>	manage suppose			
<223>	i OCC4D			
~223>	primer 26Sm1R			

Page 1

caatat	cgat tactagcgaa ctaatctagg a	31
<210>	5	
<211>		
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	primer 26Sm2R	
<400>		44
2+2+00	arta ctagogaact aatotacqac coccqtaaag gtgt	44